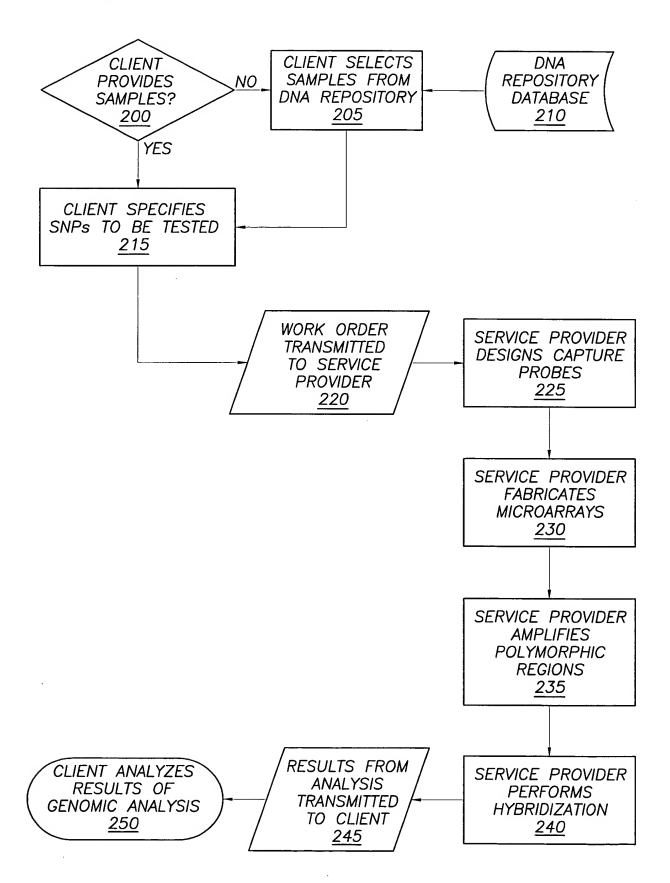
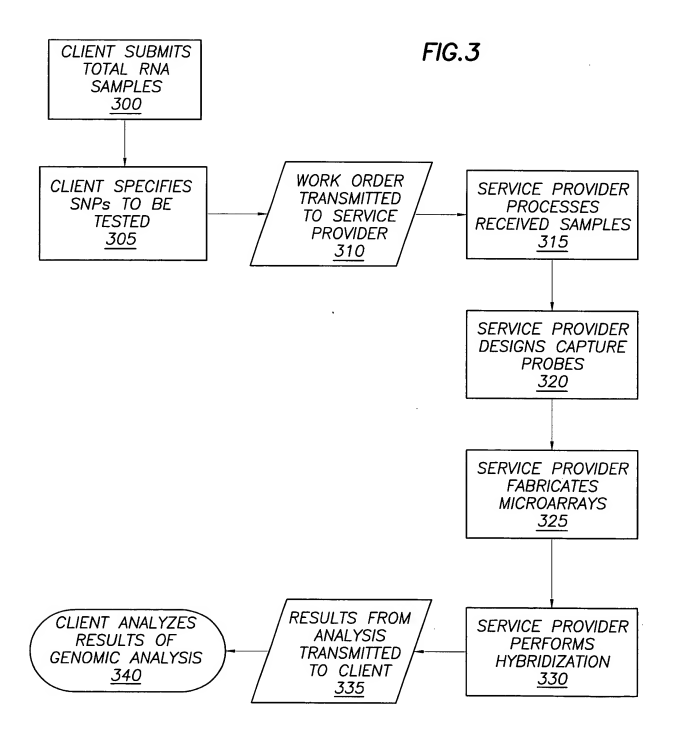
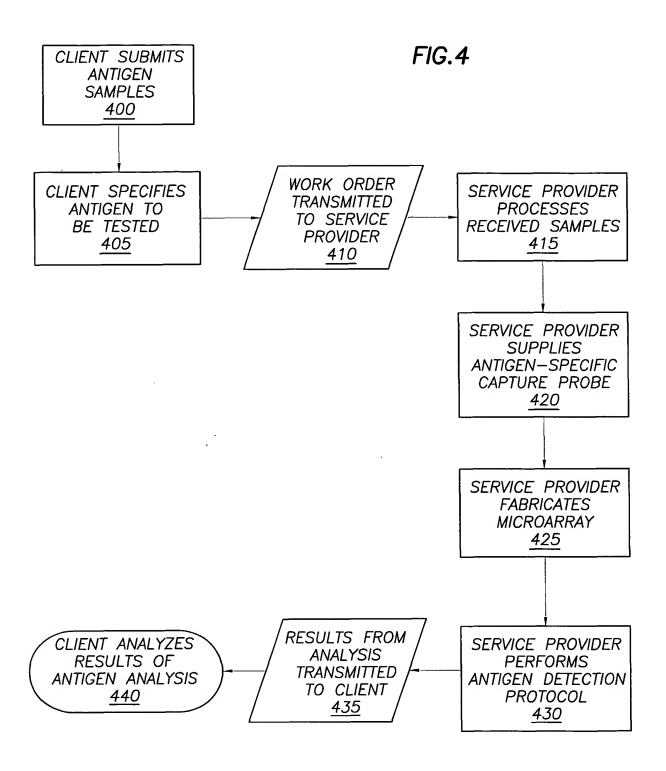


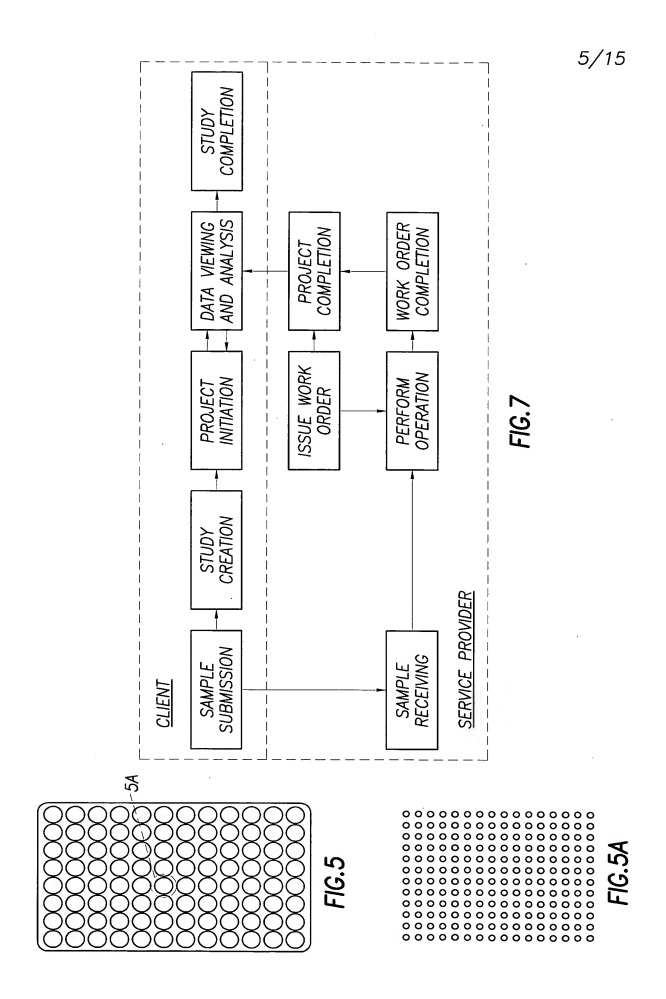
FIG. 1

FIG.2









F1G.6

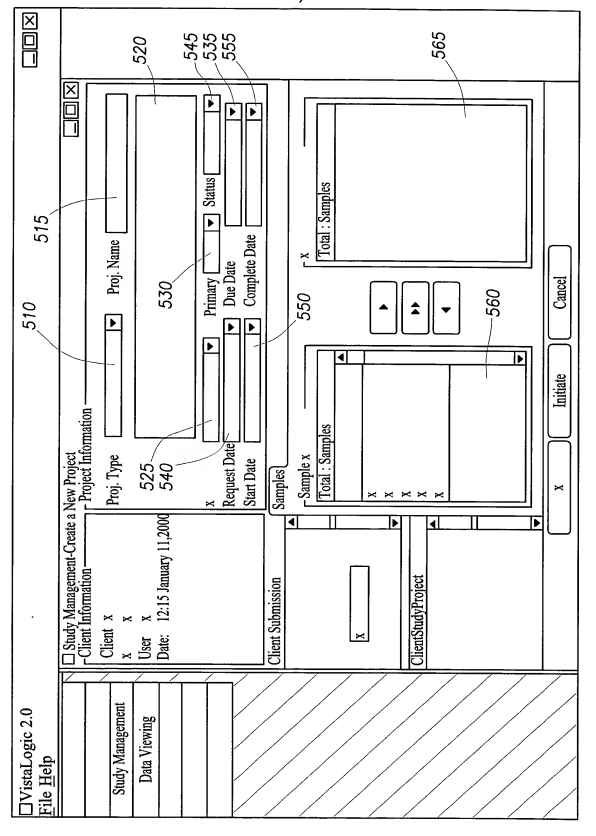
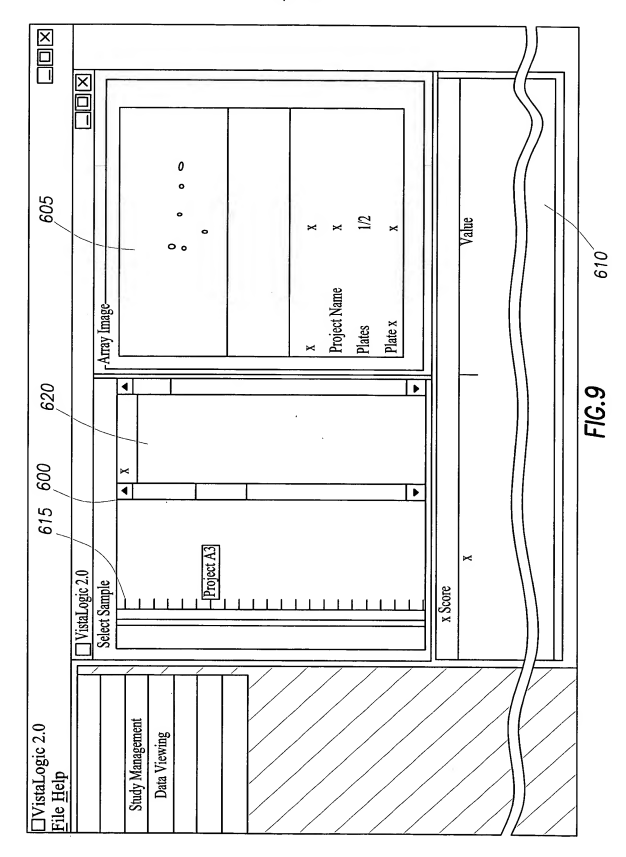
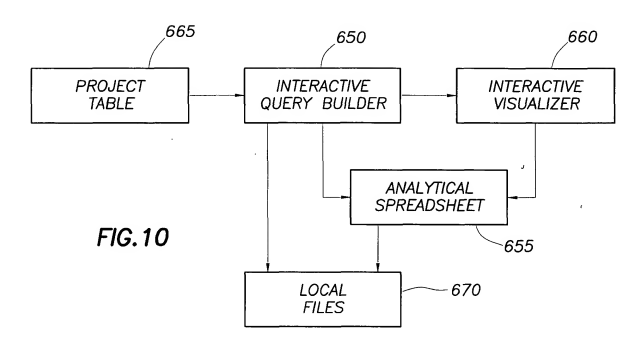


FIG.8





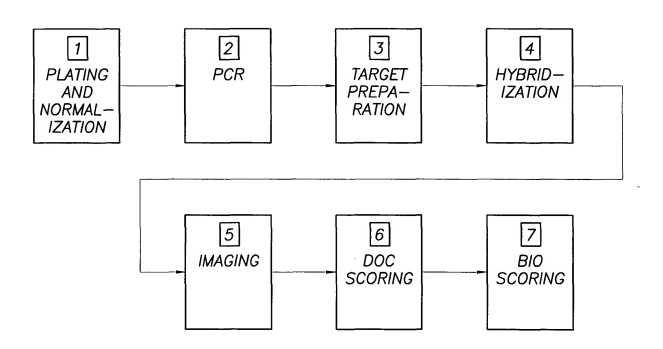


FIG. 11

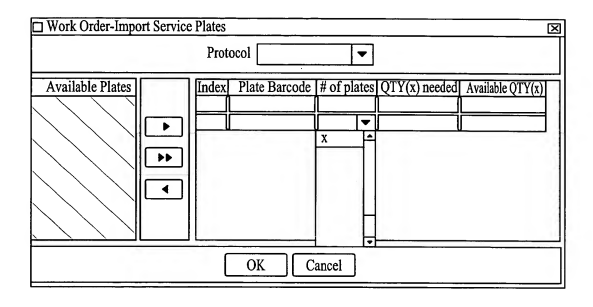


FIG. 13

Sample Detail	$\boxtimes$
X	
Step	DNAHyb.
Project Name	fake 4(Genotyping FTA)
Plates	1/2
Plate Barcode	90000000001
	OK

FIG. 16

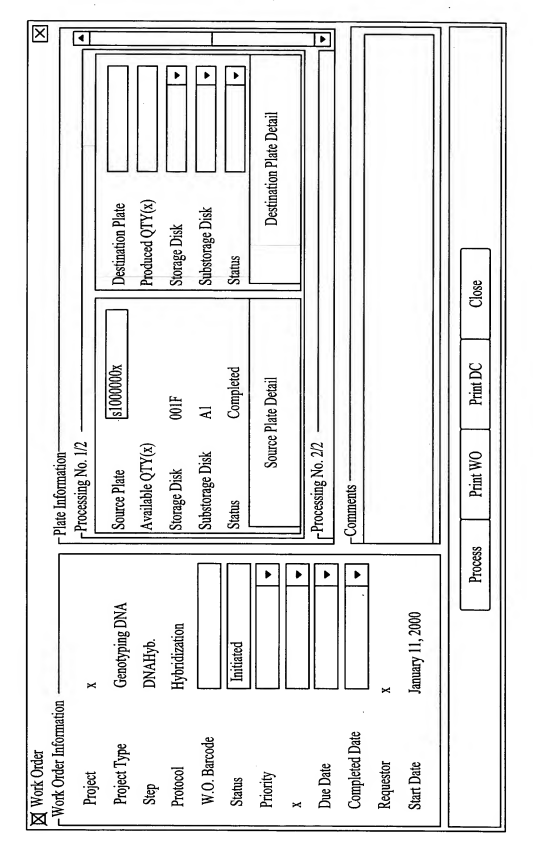


FIG. 14

M Plate Detail									3		N
						DNAHyb.					
7	Project Name				•	fake 4(Genotyping FTA)	ing FTA)				-
Plates						1/2					,,
ക്രി	Plate Barcode				5	900000000001					
		2	3	4	5	9	7	8	6	10	
السنا	Control	Х	Х	Х	Х	Х	X	Х	Х	Х	4
	×	×	Х	×	Х	Х	×	Х	×	×	
	×	×	X.	×	Х	Х	×	Х	×	×	
	×	· X	Х	Х	Х	Х	х	×	×	×	
	X	Х	Х	Х	х	Х	х	×	X	×	
	×	X	×	X	Х	X	×	×	×	×	
	×	×	x	Х	×	Х	×	x	×	×	
	×	×	X	×	X	X	×	X	×	X	1
					OK						

FIG. 15

BioScore Computation	
Algorithm	Allele Scoring Simple Threshold  ▼
Threshold Value	
BioScore WO Barcode	
BioScore Plate Barcode	
START	STOP

FIG. 17

